

Today at Cal OES Headquarters in the State Operations Center, training was held for members of the Incident Support Teams and Operational Readiness Teams during the last day of the 4 day Essentials of Emergency Management Concepts Course, provided by California Specialized Training Institute (CSTI).



Duty Officer	
EDO	Sara Stillwell
CSWC Watch Officer	Sarah Murdock (Day) Jennifer Gordon (Night)
STAC Duty Officer	STAC@caloes.ca.gov 916-275-4069
FDO	Javier Lara
LDO	Greg Smith Ryan Smith (Shadow)
IDO	Dana Ellis
CDO	Roger Sigtermans Sarah Finnigan (Shadow)
SDO	Sonia Brown
PIO	Kelly Huston
TDO	George Lowry
ITDO	Iris Wang
EQTP	Sharon Blankenheim
Tribal Liaison POC	Denise Shemenski
Access and Functional Needs POC	Vance Taylor

National Terrorism Advisory System



Unclassified // FOUO 24 Hour STAC Report

Report Attached



SITUATION SUMMARY

Cal OES Activation Status

State Operations Center	Inland Region EOC	Coastal Region EOC	Southern Region EOC
Normal Operations	Normal Operations	Normal Operations	Normal Operations

CAL OES Regional Activities in Response to Statewide Warm-Up:

- The Cal OES Regions have reached out to their respective Operational Areas (OAs) and polled for their activities related to the heat forecast.
- Cal OES Regional Duty Officers will continue to monitor the situation and provide updates as warranted.
- Please see attached for Cal OES Inland and Southern Region OA's Heat Contingency Actions.

Cal OES COASTAL REGION

· Nothing significant to report.

Cal OES INLAND REGION

· Nothing significant to report.

Cal OES SOUTHERN REGION

Virulent Newcastle Disease (vND) in Chickens, Los Angeles and San Bernardino Counties (FINAL)

The California Department of Food and Agriculture (CDFA) has detected virulent Newcastle Disease (vND) in chickens in Los Angeles and San Bernardino Counties.

Per the Cal OES Southern Region AREP on 06/14/18 at 0846 hours:

- CDFA and the U.S. Department of Agriculture (USDA) have scaled up their response to this incident, as more cases have been detected.
- CDFA confirmed there are no commercial premises currently involved and there is no public health risk due to this virus.
- Incident Management Teams (IMTs) transitioned on 06/16/18. The IMT Red Team started on 06/17/18.
- · This will be the last report of this incident, unless there are significant changes that warrant an update.

Activations

• San Bernardino OA Emergency Operations Center (EOC) is activated to Level 3 (lowest level) and will continue to monitor the incident.

Deployments

 1 Cal OES Southern Region Senior Emergency Services Coordinator (ESC) deployed to ICP as an AREP. Operational period of 0700-1900 hours.

FIRE ACTIVITY

Cal OES Fire Preparedness Levels			
National	Northern California	Southern California	
Preparedness Level 2	Preparedness Level 1	Preparedness Level 2	
	Multi-Agency Coordination System MACS Mode: 1	Multi-Agency Coordination System MACS Mode: 1	

Please note: The National and Regional Preparedness Levels are maintained by the National Multi-Agency Coordination (MAC) Group and are separate from Cal OES activation levels.

· Nothing significant to report.



MAJOR ROAD / HIGHWAY / BRIDGE CLOSURES

Major Road Closures			
Northern California	Central California	Southern California	
No Lifeline Route Closures	No Lifeline Route Closures	No Lifeline Route Closures	

Lifeline Routes

• There are no lifeline route closures.

Non-Lifeline Routes:

There are no non-lifeline route closures.

Wildfire Closures:

· There are no wildfire closures.

Emergency Center Activations:

• There are no Emergency Center Activations.

Interactive Travel Forecast Map Based on Weather Conditions Provided by National Weather Service (Prototype) http://www.wrh.noaa.gov/wrh/travel/?wfo=mtr





California 911 System

	CA 911 Outages	
Northern California	Central California	Southern California
No 911 Outages	No 911 Outages	911 Outage

911 Outages/Remote/Community Isolations:

Network Outage, Placentia, Orange County

On 06/19/18 at 1807 hours, CA 911 Branch advised the California State Warning Center (CSWC) that Placentia Police Department (PD) in Orange County is in alternate answer to Brea PD due to an AT&T network outage affecting all 911 lines at Placentia PD. Per the CA 911 Branch as of 06/21/18 at 1530 hours:

- The outage began on 06/19/18 at 1400 hours.
- AT&T has both fiber and copper cable damage that was caused by construction boring.
- AT&T crew is onsite splicing in new fiber pairs that are pre-existing to bypass the section that was cut.
- AT&T crew is onsite replacing a 2,100 ft. section of copper cable consisting of 2,700 cable pairs.
- Estimated time of restoral is 06/21/18 between 1700 and 2000 hours.
- CA 911 Branch is monitoring and will provide updates when further information is received.

Service Interruptions:

None reported.



WEATHER OF CONCERN

Weather of Concern

Northern California:

An Excessive Heat Watch is in effect for much of the Northern California inland region beginning Friday through Sunday.

Central California:

• High temperatures will be above the century mark over much of the San Joaquin Valley, lower foothills and the Kern County desert during this period, making it the longest stretch of triple digit heat so far this year.

Bay Area:

- Triple digit temperatures are possible Friday into Saturday for portions of several interior Bay Area counties, with Saturday being the warmest day at mid 90s to low 100 degrees.
- Temperatures in counties along the coastline will remain normal with low heat risk impacts.

Southern California:

- Excessive Heat Warnings have been issued for several interior counties through Friday.
- High temperatures today and Friday across the valleys, deserts and lower mountain elevations of southwestern California are expected to
 reach the 90s to low 100s. These hot temperatures will result in Moderate Heat Risk to many areas, with locally High Heat Risk in some lower
 mountain elevations and across portions of the Antelope Valley.

Operational Area Contingency Actions

• Please see attached for Cal OES Inland and Southern Region OA's Heat Contingency Actions.

Weather Advisories, Watches, and Warnings currently active in California:

http://www.wrh.noaa.gov/hazardSummary/?state=ca

Active Weather Warnings, Watches and Advisories by County:

http://www.wrh.noaa.gov/hazardSummary/?state=ca&bycounty=1

WEATHER SYNOPSIS BY REGION

NORTHERN CALIFORNIA

High Risk due to Hot and Dry Gusty Northerly Winds Sacramento Valley and Foothills Friday night through Saturday Night

A secondary, weak Pacific wave will swing over northern portions of the region today. A few moderate buildup of cumulus clouds will be possible across the far north, otherwise very little impact is expected. Temperatures will be a little above normal most areas and wind speeds will be lower compared to yesterday with localized peak gusts to 20 mph under a broad W-NW flow.

The ridge will build over the coast and ultimately over the North Ops region Friday through the weekend. Temperatures will climb to above to well above normal status during this period. At the same time, an inside slider like Pacific wave will skirt up and over the ridge and allow for strengthening northerly winds starting late Friday afternoon and extending into Sunday morning. The most pronounced NW-N-NE wind flow in terms of speeds (up to 30 mph) and low humidity (down to 10%) will be found within the Sacramento Valley and surrounding foothills on Saturday. Thus, a high risk has been issued due to increasing confidence of the event although maximum speeds is still a little in flux. Far eastern areas will see some cooling effects due to a dry cold frontal passage.

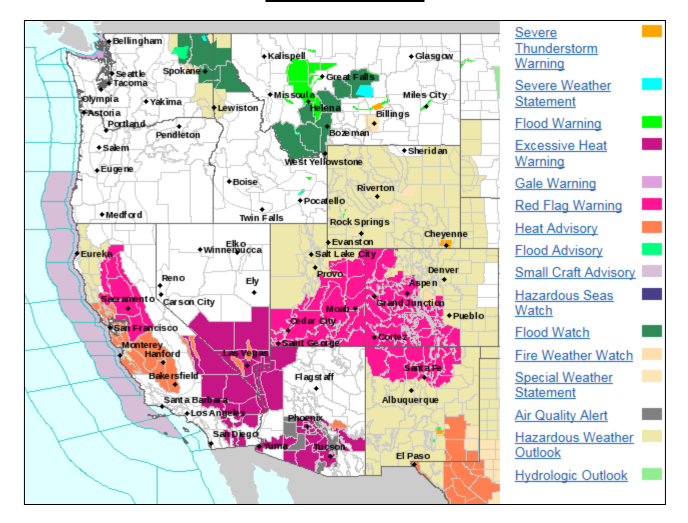
Remaining confident that the ridge and significant heat would be short lived as it is expected to break down early next week due to a Pacific trough passage. W-SW winds will increase and humidity values will fall along the east slopes of the Cascade and Sierra Ranges favoring the Monday-Tuesday period. Temperatures should still be above normal early next week.

SOUTHERN CALIFORNIA

Sunny, warm weather will continue through the weekend as high pressure remains lodged over the Southwest. Today and Friday will likely be the warmest 2 days over Southern California as many inland valley locations top out in the upper 90s. This weekend, slightly stronger onshore flow will bring marine layer stratus and a bit of cooling to the valleys. Central California will not see much change in temperatures and highs will be in the 100-105 degree range across the San Joaquin Valley and lower Sierra Foothills through Monday. Winds will be light overall with just some sea breezes to 15 mph along the central coast each afternoon. Minimum RH will drop into the teens across the central coast interior and areas in and near the desert. Light winds and clear skies will allow for good recovery at night. Long range models indicate a series of troughs may weaken the high pressure ridge, bringing slightly cooler weather to all areas during the second half of next week. No thunderstorms are expected through the end of the month.



WEATHER MAP



Cal OES LAW ENFORCEMENT MISSIONS

Cal OES Law Missions

Nothing significant to report.

Cal OES MISSION TASKING

Cal OES Missions

- 2018-IREOC-45244: Caltrans to remove dead and dying trees along highways in Kern, Tulare, Fresno, Madera, Mariposa, Tuolumne, Calaveras, Butte, Plumas, Sierra, Shasta, and Lassen counties. (On Scene Long-term assignment)
- 2017-SOC-44098: CalRecycle Debris Management Team in Ventura County (Coordinating)
- 2017-Inland-42559: Weather station installed to gather real time rainfall data by Air Resources Control Board (On Scene)
- 2018-FIRE-47403: California National Guard 95th Civil Support Team (2 team member) assisting Stockton Fire Department with hazmat material identification. Mormon Slough, Stockton, San Joaquin County (Coordinating)





Mission:

We protect lives and property, build capabilities, and support our communities for a resilient California.

We achieve our mission by serving the public through effective collaboration in preparing for, protecting against, responding to, recovering from, and mitigating the impacts of all hazards and threats.